L Number	Hits	Search Text	DB	Time stamp
1	95	((340/825.71.ccls. 340/825.72.ccls. 340/825.52.ccls.	USPAT;	2004/09/02
		340/310.01.ccls. 340/310.08.ccls. 307/38.ccls.	US-PGPUB;	11:12
		307/40.ccls.) and (power near2 (sensor monitor sensing	EPO; JPO;	
		monitoring))) and ((remote remotely) adj (control	DERWENT;	
		controller controlling))	IBM_TDB	
2	5423	340/825.71.ccls. 340/825.72.ccls. 340/825.52.ccls.	USPAT;	2004/09/02
		340/310.01.ccls, 340/310.08.ccls, 307/38.ccls,	US-PGPUB;	11:12
		307/40.ccls.	EPO; JPO;	11.12
		10.30.0.	DERWENT;	
ĺ			IBM_TDB	
3	52	(340/825.71.ccls. 340/825.72.ccls. 340/825.52.ccls.	_	2004/00/02
"	32	340/310.01.ccls. 340/310.08.ccls. 307/38.ccls.	USPAT;	2004/09/02
		1	US-PGPUB;	11:12
		307/40.ccls.) and macro	EPO; JPO;	
-			DERWENT;	
		(0.40.4007.74)	IBW_TDB	
4	373	(340/825.71.ccls. 340/825.72.ccls. 340/825.52.ccls.	USPAT;	2004/09/02
		340/310.01.ccls. 340/310.08.ccls. 307/38.ccls.	US-PGPUB;	11:13
		307/40.ccls.) and (power near2 (sensor monitor sensing	EPO; JPO;	
		monitoring))	DERWENT;	
			IBM_TDB	
5	8	(((340/825.71.ccls. 340/825.72.ccls. 340/825.52.ccls.	USPAT;	2004/09/02
		340/310.01.ccls. 340/310.08.ccls. 307/38.ccls.	US-PGPUB;	11:14
		307/40.ccls.) and (power near2 (sensor monitor sensing	EPO; JPO;	
		monitoring))) and ((remote remotely) adj (control	DERWENT;	
		controller controlling))) and macro	IBM_TDB	
-	7	087078.ap.	USPAT;	2004/09/01
			US-PGPUB;	16:07
			EPO; JPO;	10.07
			DERWENT;	
			IBM_TDB	
_	7	("3878512" "5051720" "5097249" "5642101"	USPAT	2004/09/01
	,	"5815086" "5943228" "6496927"),PN.	USPAT	1
_	18	5097249.URPN.	LICDAT	15:43
	10	3097249.URFIN.	USPAT	2004/09/01
	2	E0E07E1		15:45
- I	2	5959751.pn.	USPAT;	2004/09/01
			US-PGPUB;	16:07
			EPO; JPO;	
1			DERWENT;	
1			IBW_TDB	}
-	28	amx\$.as.	USPAT;	2004/09/01
			US-PGPUB;	16:21
			EPO; JPO;	
İ			DERWENT;	
			IBM_TDB	
-	4	("3971028" "4703306" "4755792" "4899129").PN.	USPAT	2004/09/01
į				17:32
.	11	dresti-mauro\$.in.	USPAT;	2004/09/02
1		·	US-PGPUB;	09:51
			EPO; JPO;	
			DERWENT;	
			l	
			IBW_TDB	

-	8	(((340/825.71.ccls. 340/825.72.ccls. 340/925.52.ccls.	USPAT;	2004/09/02
		340/310.01.ccls. 340/310.08.ccls. 307/38.ccls.	US-PGPUB;	11:13
		307/40.ccls.) and (power near2 (sensor monitor sensing	EPO; JPO;	
		monitoring))) and ((remote remotely) adj (control	DERWENT;	
		controller controlling))) and macro	IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
-	1	5097249.pn.	USPAT;	2003/02/04
			US-PGPUB;	17:39
			EPO	
-	1622	340/825.ccls. or 340/825.71.ccls. or 340/825.72.ccls.	USPAT;	2003/02/04
			US-PGPUB;	17:36
			EPO	
-	920	(340/825.ccls. or 340/825.71.ccls. or 340/825.72.ccls.)	USPAT;	2003/02/04
		and power	US-PGPUB;	17:58
			EPO	
-	115	(340/825.ccls. or 340/825.71.ccls. or 340/825.72.ccls.)	USPAT;	2003/02/04
		and (power with command)	US-PGPUB;	17:42
			EPO	
-	16	5097249.URPN.	USPAT	2003/02/05
				12:57
-	62	(340/825.ccls. or 340/825.71.ccls. or 340/825.72.ccls.)	USPAT;	2003/02/04
		and power and (universal adj remote)	US-PGPUB;	17:59
		·	EPO	
-	11	5579201.URPN.	USPAT	2003/02/04
]				18:01
, -	26	(340/825.ccls. or 340/825.71.ccls. or 340/825.72.ccls.)	USPAT;	2003/02/04
		and ((discrete or toggle) with power)	US-PGPUB:	18:44
			EPO	
-	13	5539391.URPN.	USPAT	2003/02/04
				18:07
-	16	("4418333" "4422180" "4509211" "4746919"	USPAT	2003/02/05
		"4763104" "5051720" "5086298" "5086385"		12:04
		"5090024" "5109222" "5114365" "5187655"		
		"5252967" "5268666" "5289365" "5352957").PN.		
-	12	5815086.URPN.	USPAT	2003/02/04
				18:10
-	851	340/310.01.ccls. or 340/310.08.ccls.	USPAT;	2003/02/04
			US-PGPUB;	18:14
			EPO	
-	27	(340/310.01.ccls. or 340/310.08.ccls.) and ((discrete or	USPAT;	2003/02/04
		toggle) with power)	US-PGPUB;	18:14
			EPO	
-	1	((340/825.ccls. or 340/825.71.ccls. or 340/825.72.ccls.)	USPAT;	2003/02/05
İ		or (340/310.01.ccls. or 340/310.08.ccls.)) and (discrete	US-PGPUB;	11:46
		near power) and (toggle near power)	EPO	
-	4	(discrete near power) and (toggle near power)	USPAT;	2003/02/04
			US-PGPUB;	18:45
			EPO	
-	11	("5119479" "5410326" "5491797" "5630079"	USPAT	2003/02/05
		"5648813" "5675756" "5959536" "6008735"		13:04
ļ		"6023762" "6055368" "6133847").PN.		
-	5	(US-5579201-\$ or US-6496927-\$ or US-5097249-\$ or	USPAT	2003/02/05
		US-5815086-\$ or US-5731764-\$).did.		11:44
-	1	(340/825.ccls. or 340/825.71.ccls. or 340/825.72.ccls.	USPAT;	2003/02/05
		or 340/310.01.ccls. or 340/310.08.ccls. or 713/1.ccls.)	US-PGPUB;	11:48
		and (unknown with (power near (state or status)))	EPO	
•	20	unknown with (power near (state or status))	USPAT;	2003/02/05
		•	US-PGPUB;	11:53
			EPO	

-	8839	power near (monitor or sensor)	USPAT;	2003/02/05
			US-PGPUB; EPO	11:53
-	653	(power near (monitor or sensor)) and unknown	USPAT;	2003/02/05
			US-PGPUB;	11:53
			EPO	
-	60	(power near (monitor or sensor)) and unknown with (state	USPAT;	2003/02/05
		or status)	US-PGPUB;	12:54
	45	(11444000011 11440040011 1147000411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 114700411 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 11470041 1147	EPO	
-	15	("4418333" "4422180" "4509211" "4746919"	USPAT	2003/02/05
		"4763104" "5051720" "5086298" "5086385" "5090024" "5109222" "5114365" "5187655"		12:12
		"5252967" "5268666" "5289365" "5352957").PN.		
		and power		
-	11	("4418333" "4422180" "4509211" "4746919"	USPAT	2003/02/05
		"4763104" "5051720" "5086298" "5086385"		12:13
		"5090024" "5109222" "5114365" "5187655"		
		"5252967" "5268666" "5289365" "5352957").PN.		
		and status		
-	1	4809163.pn.	USPAT;	2003/02/05
			US-PGPUB; EPO	12:13
_	6	(US-5051720-\$ or US-5815086-\$ or US-5097249-\$ or	USPAT	2003/02/05
:		US-6496927-\$ or US-5579201-\$ or	OSFAT	12:50
		US-5731764-\$).did.		12.50
-	4	((US-5051720-\$ or US-5815086-\$ or US-5097249-\$ or	USPAT;	2003/02/05
		US-6496927-\$ or US-5579201-\$ or	US-PGPUB;	12:50
		US-5731764-\$).did.) and status	EPO	
-	22	(power near (monitor or sensor)) and unknown near (state	USPAT;	2003/02/05
		or status)	US-PGPUB;	12:55
·_	4	5097249.URPN. and status	EPO USPAT	2003/02/05
		557 E 17.5Ki 14. dild Status	USPAT	12:57
_	4	("3971028" "4703306" "4755792" "4899129").PN.	USPAT	2003/02/05
		, , , , , , , , , , , , , , , , , , , ,		13:01
-	26	4899129.URPN.	USPAT	2003/02/05
				13:04
-	15	4899129.URPN. and status	USPAT	2003/02/05
_	4	(nowan adi strin) with address	LICE AT	13:04
_	*	(power adj strip) with address	USPAT;	2003/02/05
			US-PGPUB; EPO	14:33
-	702	power adj strip	USPAT;	2003/02/05
		· • •	US-PGPUB;	14:54
			EPO EPO	
-	41	(power adj strip) and (interrogat\$3 or query)	USPAT;	2003/02/05
			US-PGPUB;	14:43
_		amitahad adi naman adi akat	EPO	
-	18	switched adj power adj strip	USPAT;	2003/02/05
		·	US-PGPUB;	14:59
-	ا و	dataprobe	EPO USPAT;	2002/02/05
			US-PGPUB;	2003/02/05 15:03
			EPO	13.03

	T		, 	
-	14	("3416001" "4392089" "4674031" "4970623"	USPAT	2003/02/05
		"5250851" "5321817" "5408668" "5565714"		15:06
		"5579201" "5615107" "5814902" "5872832"		
		"5923103" "6211581").PN.		
-	9	("D411169" "5164609" "5250851" "5359540"	USPAT	2003/02/05
ļ	1	"5424903" "5550649" "5675813" "5831597"		15:09
	12	"5841424").PN.		
-	12	5424903.URPN.	USPAT	2003/02/05
	12	5424903.URPN.	115047	15:15
-	12	5424903.0RFN.	USPAT	2003/02/05
_	10	5649839.URPN.	USPAT	15:49 2003/02/05
		3043033.0R/14.	USPAT	15:50
_	7	("4503288" "4513189" "4520576" "4521645"	USPAT	2003/02/05
	,	"4663775" "4665544" "4728949").PN.	USPAT	17:41
_	169	5086385.URPN.	USPAT	2003/02/05
		333333.3111.	OSFA1	17:42
-	5	340/825.52.ccls. and (power near status) and memory	USPAT;	2003/02/05
		Para la successión de la company de la compa	US-PGPUB;	17:46
			EPO EPO	17.40
_	2	((US-5051720-\$ or US-5097249-\$ or US-5642101-\$ or	USPAT;	2003/02/05
		US-D411169-\$ or US-5649839-\$ or US-5731764-\$ or	US-PGPUB;	18:55
		US-5815086-\$ or US-6496927-\$ or US-5424903-\$ or	EPO EPO	10.55
		US-6211581-\$).did.) and ((radio adj frequency) or rf)		
-	171	(340/10.1.ccls. or 340/10.2.ccls.) and ((identifier or	USPAT:	2003/02/06
		identification or address) with (time))	US-PGPUB;	08:53
			EPO	
-	29	(340/10.1.ccls. or 340/10.2.ccls.) and ((identifier or	USPAT;	2003/02/06
		identification or address) with (time near (slot or	US-PGPUB;	08:54
		delay)))	EPO	
-	1	5959751.pn.	USPAT;	2003/06/18
			US-PGPUB;	13:52
			EPO	
-	162	340/310.08.ccls.	USPAT;	2003/06/18
	İ		US-PGPUB;	14:01
		240/210.00 1- 1/ - 1/ - 1/ -	EPO	
-	41	340/310.08.ccls. and (remote adj control\$4)	USPAT;	2003/06/18
			US-PGPUB;	15:02
_	2	340/310.08.ccls. and (power adj monitor\$3)	EPO	2002/07/42
		370/310.00.ccis. and (power adj monitor\$3)	USPAT;	2003/06/18
	ļ		US-PGPUB; EPO	14:04
_	. 16	5097249.URPN.	USPAT	2002/06/19 14:11
-	10	(remote adj control\$4) with memory with (power adj	USPAT;	2003/06/18 14:11 2003/06/18
		state)	US-PGPUB;	16:25
		- -	EPO	10.23
-	100	((power adj monitor\$3) with (transmitter))	USPAT;	2003/06/18
		, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	15:56
			EPO EPO	
•	7	(((power adj monitor\$3) with (transmitter))) and (remote	USPAT;	2003/06/18
		adj control\$4)	US-PGPUB;	15:56
i			EPO	
-	1185	340/825.72.ccls.	USPAT;	2003/06/18
			US-PGPUB;	16:25
			EPO	

	4	240/025 72 la and (names add manifes #2)	LICDAT	2002/0//12
-	4	340/825.72.ccls. and (power adj monitor\$3)	USPAT;	2003/06/18
			US-PGPUB;	16:26
	13	240/02572 1- 1/ (:/	EPO	
-	13	340/825.72.ccls. and (power adj (state or status))	USPAT;	2003/06/18
			US-PGPUB;	16:26
	l .		EPO	
-	1	6496927.URPN	USPAT	2003/11/25
				09:21
-	11	("5119479" "5410326" "5491797" "5630079"	USPAT	2003/11/25
		"5648813" "5675756" "5959536" "6008735"		09:21
		"6023762" "6055368" "6133847").PN.		
-	8	(discrete near power) and (toggle near power)	USPAT;	2003/11/25 11:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(("5119479" "5410326" "5491797" "5630079"	USPAT;	2003/11/25
		"5648813" "5675756" "5959536" "6008735"	US-PGPUB;	09:45
		"6023762" "6055368" "6133847").PN.) and discrete	EPO; JPO;	
		and toggle	DERWENT;	
			IBM_TDB	
-	4	(("5119479" "5410326" "5491797" "5630079"	USPAT;	2003/11/25
		"5648813" "5675756" "5959536" "6008735"	US-PGPUB;	09:44
		"6023762" "6055368" "6133847").PN.) and power	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(("5119479" "5410326" "5491797" "5630079"	USPAT;	2003/11/25
		"5648813" "5675756" "5959536" "6008735"	US-PGPUB;	09:45
		"6023762" "6055368" "6133847").PN.) and toggle	EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
_	21	(toggle near power) and (power near (monitor or sensor	USPAT;	2003/11/25
		or detector))	US-PGPUB;	13:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(toggle near power) and ((detect or determine or identify	USPAT;	2003/11/25
		or sense) near (on or off))	US-PGPUB;	12:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	(toggle near power) and ((detect or determine or identify	USPAT;	2003/11/25
		or sense) with (on or off))	US-PGPUB;	12:57
		· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	5539391.URPN.	USPAT	2003/11/25
				12:58
-	97	(toggle near power) and (power with (monitor or sensor	USPAT;	2003/11/25
		or detector))	US-PGPUB;	13:00
	İ	<i>"</i>	EPO; JPO;	13.00
			DERWENT;	
			IBM_TDB	į į
	· · · · · · · · · · · · · · · · · · ·		10M_100	<u> </u>

-	8	340/\$.ccls. and (toggle near power) and (power with	USPAT;	2003/11/25
		(monitor or sensor or detector))	US-PGPUB;	13:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	5	340/\$.ccls. and (toggle near power) and (power with	USPAT;	2003/11/25 13:13
		sensing)	US-PGPUB;	
<u> </u>		,	EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
_	33	340/\$.ccls. and (query or interrogate) with ((power or	USPAT;	2003/11/25 14:21
		current) with (sensor or monitor or sensing))	US-PGPUB;	2003/11/23 14.21
		carrenty with (sensor of months of sensing))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	43	ciciora-\$.in.	USPAT;	2003/11/25
	13	Cicioi d-\$.m.	US-PGPUB;	17:05
			1	17:05
			EPO; JPO;	
			DERWENT;	
_	25	dimmon and gonoaton and magter and light and address	IBM_TDB	2002 (44 (25
_	23	dimmer and repeater and master and light and address	USPAT;	2003/11/25
			US-PGPUB;	17:06
			EPO; JPO;	
			DERWENT;	
_	581	(nomete edi (control on controller or controlle N	IBM_TDB	2004/00/00
-	201	(remote adj (control or controller or controlling)) and	USPAT;	2004/02/26
		discrete and toggle	US-PGPUB;	09:34
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	6	(remote adj (control or controller or controlling)) and	USPAT;	2004/02/26
		((discrete and toggle) near (power or command))	US-PGPUB;	09:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	